

NNN		NNN	CCCCCCCCCCCC	PPPPPPPPPPPP	
NNN		NNN	CCCCCCCCCCCC	PPPPPPPPPPPP	
NNN		NNN	CCCCCCCCCCCC	PPPPPPPPPPPP	
NNN		NNN	CCC	PPP	PPP
NNN		NNN	CCC	PPP	PPP
NNN		NNN	CCC	PPP	PPP
NNNNNN		NNN	CCC	PPP	PPP
NNNNNN		NNN	CCC	PPP	PPP
NNNNNN		NNN	CCC	PPP	PPP
NNN	NNN	NNN	CCC	PPPPPPPPPPPP	
NNN	NNN	NNN	CCC	PPPPPPPPPPPP	
NNN	NNN	NNN	CCC	PPPPPPPPPPPP	
NNN	NNNNNN	CCC	PPP		
NNN	NNNNNN	CCC	PPP		
NNN	NNNNNN	CCC	PPP		
NNN	NNN	CCC	PPP		
NNN	NNN	CCC	PPP		
NNN	NNN	CCC	PPP		
NNN	NNN	CCCCCCCCCCCC	PPP		
NNN	NNN	CCCCCCCCCCCC	PPP		
NNN	NNN	CCCCCCCCCCCC	PPP		

5
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840

NN		NN		MM		MM		AAAAAA		DDDDDDDD		EEEEEEEEEE		FFFFFFFFFF	
NN		NN		MM		MM		AAAAAA		DDDDDDDD		EEEEEEEEEE		FFFFFFFFFF	
NN		NN		MMM		MMM		AA		DD		EE		FF	
NN		NN		MMM		MMM		AA		DD		EE		FF	
NNNN		NN		MM		MM		AA		DD		EE		FF	
NNNN		NN		MM		MM		AA		DD		EE		FF	
NN	NN	NN		MM		MM		AA		DD		EEEEEEEE		FFFFFFFF	
NN	NN	NN		MM		MM		AA		DD		EEEEEEEE		FFFFFFFF	
NN	NNNN	NN		MM		MM		AAAAAAAAAA		DD		EE		FF	
NN	NNNN	NN		MM		MM		AAAAAAAAAA		DD		EE		FF	
NN	NN	NN		MM		MM		AA		DD		EE		FF
NN	NN	NN		MM		MM		AA		DD		EE		FF
NN	NN	NN		MM		MM		AA		DDDDDDDD		EEEEEEEEEE		FF
NN	NN	NN		MM		MM		AA		DDDDDDDD		EEEEEEEEEE		FF

SSSSSSSS		DDDDDDDD		LL
SSSSSSSS		DDDDDDDD		LL
SS		DD	DD	LL
SS		DD	DD	LL
SS		DD	DD	LL
SS		DD	DD	LL
SSSSSS		DD	DD	LL
SSSSSS		DD	DD	LL
	SS	DD	DD	LL
	SS	DD	DD	LL
	SS	DD	DD	LL
	SS	DD	DD	LL
SSSSSSSS		DDDDDDDD		LLLLLLLLLL
SSSSSSSS		DDDDDDDD		LLLLLLLLLL

{ .TITLE NMADEF Network Management Definitions

{ Version: 'V04-000'

{*****
{*
{* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
{* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
{* ALL RIGHTS RESERVED.
{*
{* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
{* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
{* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
{* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
{* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
{* TRANSFERRED.
{*
{* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
{* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
{* CORPORATION.
{*
{* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
{* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
{*
{*
{*****

{++
{ FACILITY: DECnet-VAX Network Management Components

{ ABSTRACT:

{ Common Definitions for Network Management Components

{ ENVIRONMENT: VAX/VMS Operating System

{ AUTHOR: Darrell Duffy , CREATION DATE: 3-October-1979

{ MODIFIED BY:

{ V03-043 PRD0092 Paul R. DeStefano 06-Apr-1984
{ Added values for operation failure error detail.
{ V03-042 PRD0085 Paul R. DeStefano 29-Mar-1984
{ Correct values for X.25 Access module parameters.
{ Add data type of NMA\$C_PTY_H4.
{ V03-041 TMK0003 Todd M. Katz 17-Jan-1984
{ Add NMA\$C_LINMC_SDF. This address qualifier specifies
{ that the physical address for the ETHERnet controller
{ should be setup as the default ETHERnet address.
{ V03-040 PRD0044 Paul R. DeStefano 05-Jan-1984
{ Add SERVICE NODE VERSION parameter.
{ V03-039 TMK0002 Todd M. Katz 11-Nov-1983

Remove NMA\$C_LINCN_ILO as a valid line controller mode.
Instead add the line parameter NMA\$C_PCLI_ILP. This line
parameter can only be used to set the loopback mode of
a DELUA to internal.

V03-038 TMK0001 Todd M. Katz 08-Nov-1983
Add NMA\$C_LINCN_ILO (internal loop) as a valid line
controller mode. This mode is used only by the DELUA
at the present time.

V03-037 TMH0037 Tim Halvorsen 13-Jul-1983
Add EXECUTOR ALIAS parameter (VMS specific).

V03-036 RPG0034 Bob Grosso 23-Jun-1983
Add a bunch of codes for Meg, such as protocol
Bisync.

V03-035 MKP0001 Kathy Perko 30-April-1983
Add PCCI_SBB (circuit service substate) and PCCI_SPY
(circuit service physical address).

V03-034 RPG0034 Bob Grosso 22-Mar-1983
Add PCNO_LPN and PCNO_LAN for LOOP CIRCUIT

V03-033 RNG0033 Rod Gamache 14-Mar-1983
Changed value on PCLI_DES parameter.

V03-032 RPG0032 Bob Grosso 10-Mar-1983
Add PCLI_DES.

V03-031 RPG0031 Bob Grosso 25-Feb-1983
Add OPN_CNF for the NML CONFIGURATOR data base.

V03-030 RPG0030 Bob Grosso 07-Feb-1983
Add 'REQUIRED' to node access.
Add symbols for RSX and SERVER BASE system specific
parameters.
Change LOOP_DSIZ from 128 to 40.
Add NMA\$C_SOFT_DIAG.
Change PTY_TYP to 15 bits from 12 to permit the
large parameter IDs of CONFIGURATOR MODULE.
Add codes for months of the year.

V03-029 RPG0029 Bob Grosso 11-Jan-1983
Correct value for PCLI_BSZ, Device Buffer Size

V03-028 RPG0028 Bob Grosso 05-Jan-1983
Add PCLI_BSZ, Device Buffer Size

V03-027 RPG0027 Bob Grosso 15-Dec-1982
Add VMS-specific parameter, PCLI_EPT, LINE ETHERNET
protocol type.
Add symbol for data type HEX WORD.

V03-026 RPG0026 Bob Grosso 19-Nov-1982
Supply extraction macros for node area and address.

Remove LINPR_X25, CIRTY_LAPB, CIRTY_LAP.

V03-025 RPG0025 Bob Grosso 12-Nov-1982
Rename endnodes to nonrouters.
Correct values of CIRTY_X25, CIRTY_LAPB and LINTY_X25,
LINTY_LAPB.

V03-024 RPG0023 Bob Grosso 11-Oct-1982
Reinstate CIRXPT_PH3.

V03-023 RPG0023 Bob Grosso 28-Sep-1982
Add code for Area

V03-022 RPG0022 Bob Grosso 14-Sep-1982
Re-activate CIRTY_X25 and LINPR_X25.

V03-021 RPG0021 Bob Grosso 03-Sep-1982
Add coded values for circuit type.
Fix up circuit and line type values and comments.
Change DTE substate values to match circuit/line substate
values so that show/list works synergisticly.

V03-020 TMH0020 Tim Halvorsen 18-Aug-1982
Add coded values for DTE substate.
Add UNA Echo Mode line parameter.

V03-019 RPG0019 Bob Grosso 02-Aug-1982
Add line counter flags.
Add X25-Protocol DTE Maximum Circuits code.
Add X25-Protocol DTE Substate code.
Add permanent database file ID codes OPN_X25 and OPN_X29.

V018 TMH0018 Tim Halvorsen 17-Jun-1982
Fix typo in PCL "Secondary" protocol value.

V017 TMH0017 Tim Halvorsen 07-Jun-1982
Add NI protocol sharing parameter, and values.

V016 RNG001 Rod Gamache 03-Jun-1982
Add extra Ethernet parameters.

V015 TMH0015 Tim Halvorsen 29-Mar-1982
Expand parameter data type definitions.
Add parameters to support Ethernet.

V014 TMH0014 Tim Halvorsen 25-Feb-1982
Add extra parameters for X.25 support.

V013 TMH0013 Tim Halvorsen 20-Jan-1982
Fix classification of MST circuit parameter to
correctly indicate that it is a datalink only
parameter, rather than a NICE parameter.
Document the format of each coded parameter.

V012 TMH0012 Tim Halvorsen 31-Dec-1981
Add DMF-32 as a service device.

V011 TMH0011 Tim Halvorsen 28-Dec-1981
Add PCL datalink parameters and counters. Remove
previous PCL parameters which are now obsolete.

V010 TMH0010 Tim Halvorsen 1-Dec-1981
Add proxy parameters to executor, node and object
entities.

V009 TMH0009 Tim Halvorsen 11-Nov-1981
Add LINE RETRANSMIT timer parameter.
Add LINK REMOTE IDENTIFICATION parameter.

V008 TMH0008 Tim Halvorsen 04-Nov-1981
Add circuit transport type parameter.
Add UNA driver datalink-only parameter/counter ID's.

V007 RNG0007 Rod N. Gamache 28-Sep-1981
Add Maintenance state as P2 parameter.

V006 LMK0006 Len Kowell 27-Sep-1981
Modify for Network Management V3.0.

V005 TMH0005 Tim Halvorsen 28-Aug-1981
Add VMS-specific line parameters BFS, NMS.

V004 TMH0004 Tim Halvorsen 15-Aug-1981
Add DMP, DMV, DPV for MOP device classes.
Add system-specific link parameters.

V003 TMH0003 Tim Halvorsen 05-Aug-1981
Change RETRANSMIT TIMER from a line parameter to a
circuit parameter.

V002 TMH0002 Tim Halvorsen 27-Jul-1981
Fix misc. typos and re-interpretations from the network
management spec. Add PCL11-B line counters.
Add new permanent database IDs.
Add CIRCUIT VERIFICATION, NODE ACCESS, DEFAULT ACCESS,
and PIPELINE QUOTA, all VMS system-specific parameters.

V001 TMH0001 Tim Halvorsen 10-Jun-1981
Add definitions for DNA V2.2 NICE. Renamed to NMADEF.MDL
to allow concurrent development of 2.0 and 2.2 software.


```
{  
{ Symbols for the Network Management Layer of DECnet-VAX  
{
```

```
module $NMADEF;
```

```
/*  
/* Object type  
/*
```

```
constant OBJ_NIC equals 19 prefix NMA tag $C; /* Nice listener
```

```
/*  
/* Function codes  
/*
```

```
constant FNC_LOA equals 15 prefix NMA tag $C; /* Request down-line load  
constant FNC_DUM equals 16 prefix NMA tag $C; /* Request up-line dump  
constant FNC_TRI equals 17 prefix NMA tag $C; /* Trigger bootstrap  
constant FNC_TES equals 18 prefix NMA tag $C; /* Test  
constant FNC_CHA equals 19 prefix NMA tag $C; /* Change parameter  
constant FNC_REA equals 20 prefix NMA tag $C; /* Read information  
constant FNC_ZER equals 21 prefix NMA tag $C; /* Zero counters  
constant FNC_SYS equals 22 prefix NMA tag $C; /* System-specific function
```

```
/*
/* Option byte
/*
/* common to change parameter, read information and zero counters
/*

aggregate NMADEF union fill prefix NMA$;
  NMADEF_BITS0 structure fill;
    OPT_ENT bitfield mask length 3;          /* Entity type
    FILL_1 bitfield length 3 fill prefix NMADEF tag $$;

/*
/* change parameter
/*
    OPT_CLE bitfield mask;                  /* Clear parameter

/*
/* common to change parameter or read information
/*
    OPT_PER bitfield mask;                  /* Permanent parameters
end NMADEF_BITS0;

/*
/* read information
/*
NMADEF_BITS1 structure fill;
  FILL_2 bitfield length 4 fill prefix NMADEF tag $$;
  OPT_INF bitfield mask length 3;          /* Information type mask
end NMADEF_BITS1;

constant OPINF_SUM equals 0 prefix NMA tag $C; /* Summary
constant OPINF_STA equals 1 prefix NMA tag $C; /* Status
constant OPINF_CHA equals 2 prefix NMA tag $C; /* Characteristics
constant OPINF_COU equals 3 prefix NMA tag $C; /* Counters
constant OPINF_EVE equals 4 prefix NMA tag $C; /* Events

/*
/* test
/*

NMADEF_BITS2 structure fill;
  FILL_3 bitfield length 7 fill prefix NMADEF tag $$;
  OPT_ACC bitfield mask;                  /* Access control included
```


end NMADEF_BITS2;

/*
/* zero
/*

NMADEF_BITS3 structure fill;
FILL 4 bitfield length 7 fill prefix NMADEF tag \$\$;
OPT_REA bitfield mask; /* Read and zero

end NMADEF_BITS3;

```
/*
/* System types
/*
```

```
constant SYS_RST equals 1 prefix NMA tag $C; /* Rsts
constant SYS_RSX equals 2 prefix NMA tag $C; /* Rsx family
constant SYS_TOP equals 3 prefix NMA tag $C; /* Tops-20
constant SYS_VMS equals 4 prefix NMA tag $C; /* Vms
constant SYS_RT equals 5 prefix NMA tag $C; /* RT-11
```

```
/*
/* Entity types. This numbering scheme must be used in non-system-specific
/* NICE messages. (See below for conflicting system-specific entities).
/*
```

```
constant ENT_NOD equals 0 prefix NMA tag $C; /* Node
constant ENT_LIN equals 1 prefix NMA tag $C; /* Line
constant ENT_LOG equals 2 prefix NMA tag $C; /* Logging
constant ENT_CIR equals 3 prefix NMA tag $C; /* Circuit
constant ENT_MOD equals 4 prefix NMA tag $C; /* Module
constant ENT_ARE equals 5 prefix NMA tag $C; /* Area
```

```
/*
/* System-specific (function 22) entity types. This numbering scheme
/* for objects must be used in any entity type in system-specific NICE
/* messages.
/*
```

```
constant SENT_ALI equals 3 prefix NMA tag $C; /* Alias
constant SENT_OBJ equals 4 prefix NMA tag $C; /* Object
constant SENT_PRO equals 5 prefix NMA tag $C; /* Process
constant SENT_SYS equals 6 prefix NMA tag $C; /* System
constant SENT_LNK equals 7 prefix NMA tag $C; /* Links
```

```
NMADEF_BITS4 structure fill;
  FILL_5 bitfield length 7 fill prefix NMADEF tag $$;
  ENT_EXE bitfield mask; /* Executor indicator flag for response messages
end NMADEF_BITS4;
```

```
/*
/* Entity identification format types
/*
```

```
constant ENT_ADJ equals -4 prefix NMA tag $C; /* Adjacent
constant ENT_ACT equals -2 prefix NMA tag $C; /* Active
constant ENT_KNO equals -1 prefix NMA tag $C; /* Known
constant ENT_ADD equals 0 prefix NMA tag $C; /* Node address
constant ENT_ALL equals -3 prefix NMA tag $C; /* All
constant ENT_LOO equals -3 prefix NMA tag $C; /* Loop
```

```
/*  
/* Logging sink types  
/*
```

```
constant SNK_CON equals 1 prefix NMA tag $C; /* Console  
constant SNK_FIL equals 2 prefix NMA tag $C; /* File  
constant SNK_MON equals 3 prefix NMA tag $C; /* Monitor
```

```
/*  
/* Counter data type values  
/*
```

```
NMADEF BITS5 structure fill;  
  CNT_TYP bitfield mask length 12; /* Type mask  
  CNT_MAP bitfield mask; /* Bitmapped indicator  
  CNT_WID bitfield mask length 2; /* Width field mask  
  CNT_COU bitfield mask; /* Counter indicator
```

```
end NMADEF_BITS5;
```

```
NMADEF BITS6 structure fill;  
  FILL 6 bitfield length 13 fill prefix NMADEF tag $$;  
  CNT_QIL bitfield mask; /* Width field low bit  
  CNT_WIH bitfield mask; /* Width field high bit
```

```
end NMADEF_BITS6;
```



```

/*
/* Node area and address extraction
/*
end NMADEF;

aggregate NMADEF1 union fill prefix NMAS;
NODE word unsigned;
  NODE BITS0 structure fill;
    ADDR bitfield length 10;
    AREA bitfield length 6;
  end NODE_BITS0;

/*
/* Parameter ID word (DATA ID)
/*

  NODE BITS1 structure fill;
    PTY_TYP bitfield mask length 15;          /* Type mask
  end NODE_BITS1;

/*
/* Parameter data type byte (DATA TYPE)
/*

  constant PTY_MAX          equals 15 prefix NMA tag $C; /* Maximum fields within coded multiple

  NODE BITS2 structure fill;
    PTY_CLE bitfield mask length 6;          /* Coded length mask
    PTY_MUL bitfield mask;                  /* Coded multiple indicator
    PTY_COD bitfield mask;                  /* Coded indicator
  end NODE_BITS2;

  NODE BITS3 structure fill;
    FILL_7 bitfield length 6 fill prefix NMADEF tag $$;
    PTY_CMU bitfield mask length 2;          /* Coded multiple
  end NODE_BITS3;

  NODE BITS4 structure fill;
    PTY_NLE bitfield mask length 4;          /* Number length mask
    PTY_NTY bitfield mask length 2;          /* Number type mask
    PTY_ASC bitfield mask;                  /* Ascii image indicator
  end NODE_BITS4;

  constant NTY_DU equals 0 prefix NMA tag $C; /* NTY values (how to display number):
  constant NTY_DS equals 1 prefix NMA tag $C; /* Unsigned decimal
  constant NTY_H equals 2 prefix NMA tag $C; /* Signed decimal
  constant NTY_O equals 3 prefix NMA tag $C; /* Hexidecimal
  constant NTY_Q equals 4 prefix NMA tag $C; /* Octal

  /* NLE values (length of number):
  constant NLE_IMAGE equals 0 prefix NMA tag $C; /* Image field (byte-counted)
  constant NLE_BYTE equals 1 prefix NMA tag $C; /* Byte
  constant NLE_WORD equals 2 prefix NMA tag $C; /* Word
  constant NLE_LONG equals 4 prefix NMA tag $C; /* Longword

```

```
constant NLE_QUAD equals 8 prefix NMA tag $C; /* Quadword
```

```
/*  
/* Define standard values for the DATA TYPE byte  
/*
```

```
constant PTY_AI equals 64 prefix NMA tag $C; /* ASCII image (ASC=1)  
constant PTY_HI equals 32 prefix NMA tag $C; /* Hex image (NTY=H, NLE=IMAGE)  
constant PTY_H1 equals 33 prefix NMA tag $C; /* Hex byte (NTY=H, NLE=BYTE)  
constant PTY_H2 equals 34 prefix NMA tag $C; /* Hex word (NTY=H, NLE=WORD)  
constant PTY_H4 equals 36 prefix NMA tag $C; /* Hex byte (NTY=H, NLE=LONG)  
constant PTY_DU1 equals 1 prefix NMA tag $C; /* Decimal unsigned byte (NTY=DU, NLE=BYTE)  
constant PTY_DU2 equals 2 prefix NMA tag $C; /* Decimal unsigned word (NTY=DU, NLE=WORD)  
constant PTY_CD1 equals 129 prefix NMA tag $C; /* Coded decimal byte (COD=1, 1 byte)  
constant PTY_CM2 equals 194 prefix NMA tag $C; /* Coded multiple, 2 fields  
constant PTY_CM3 equals 195 prefix NMA tag $C; /* Coded multiple, 3 fields  
constant PTY_CM4 equals 196 prefix NMA tag $C; /* Coded multiple, 4 fields  
constant PTY_CM5 equals 197 prefix NMA tag $C; /* Coded multiple, 5 fields
```

```
/*
/* Circuit parameters
/*
```

```

constant PCCI_STA equals 0 prefix NMA tag $C:/* State (coded byte of NMA$C_STATE )
constant PCCI_SUB equals 1 prefix NMA tag $C:/* Substate (coded byte of NMA$C_LINSS )
constant PCCI_SER equals 100 prefix NMA tag $C:/* Service (coded byte of NMA$C_LINSV_)
constant PCCI_LCT equals 110 prefix NMA tag $C:/* Counter timer (word)
constant PCCI_SPY equals 120 prefix NMA tag $C:/* Service physical address (NI address)
constant PCCI_SSB equals 121 prefix NMA tag $C:/* Service substate (coded byte of NMA$C_LINSS_)
constant PCCI_CNO equals 200 prefix NMA tag $C:/* Connected node
constant PCCI_COB equals 201 prefix NMA tag $C:/* Connected object
constant PCCI_LOO equals 400 prefix NMA tag $C:/* Loopback name (ascii)
constant PCCI_ADJ equals 800 prefix NMA tag $C:/* Adjacent node
constant PCCI_DRT equals 801 prefix NMA tag $C:/* Designated router on NI
constant PCCI_BLO equals 810 prefix NMA tag $C:/* Block size (word)
constant PCCI_COS equals 900 prefix NMA tag $C:/* Cost (byte)
constant PCCI_MRT equals 901 prefix NMA tag $C:/* Maximum routers on NI (byte)
constant PCCI_RPR equals 902 prefix NMA tag $C:/* Router priority on NI (byte)
constant PCCI_HET equals 906 prefix NMA tag $C:/* Hello timer (word)
constant PCCI_LIT equals 907 prefix NMA tag $C:/* Listen timer (word)
constant PCCI_BLK equals 910 prefix NMA tag $C:/* Blocking (coded byte of NMA$C_CIRBLK_)
constant PCCI_MRC equals 920 prefix NMA tag $C:/* Maximum recalls (byte)
constant PCCI_RCT equals 921 prefix NMA tag $C:/* Recall timer (word)
constant PCCI_NUM equals 930 prefix NMA tag $C:/* Number (ascii)
constant PCCI_USR equals 1000 prefix NMA tag $C:/* User entity identification
constant PCCI_POL equals 1010 prefix NMA tag $C:/* Polling state (coded byte of NMA$C_CIRPST_)
constant PCCI_PLS equals 1011 prefix NMA tag $C:/* Polling substate (coded byte)
constant PCCI_OWN equals 1100 prefix NMA tag $C:/* Owner entity identification
constant PCCI_LIN equals 1110 prefix NMA tag $C:/* Line (ascii)
constant PCCI_USE equals 1111 prefix NMA tag $C:/* Usage (coded byte of NMA$C_CIRUS_)
constant PCCI_TYP equals 1112 prefix NMA tag $C:/* Type (coded byte of NMA$C_CIRTY_)
constant PCCI_DTE equals 1120 prefix NMA tag $C:/* DTE (ascii)
constant PCCI_CHN equals 1121 prefix NMA tag $C:/* Channel (word)
constant PCCI_MBL equals 1122 prefix NMA tag $C:/* Maximum data (word)
constant PCCI_MWI equals 1123 prefix NMA tag $C:/* Maximum window (byte)
constant PCCI_TRI equals 1140 prefix NMA tag $C:/* Tributary (byte)
constant PCCI_BBT equals 1141 prefix NMA tag $C:/* Babble timer (word)
constant PCCI_TRT equals 1142 prefix NMA tag $C:/* Transmit timer (word)
constant PCCI_RTT equals 1143 prefix NMA tag $C:/* Retransmit timer (word)
constant PCCI_MRB equals 1145 prefix NMA tag $C:/* Maximum receive buffers (coded byte)
/* 0-254 is value, 255 = UNLIMITED
constant PCCI_MTR equals 1146 prefix NMA tag $C:/* Maximum transmits (byte)
constant PCCI_ACB equals 1150 prefix NMA tag $C:/* Active base (byte)
constant PCCI_ACI equals 1151 prefix NMA tag $C:/* Active increment (byte)
constant PCCI_IAB equals 1152 prefix NMA tag $C:/* Inactive base (byte)
constant PCCI_IAI equals 1153 prefix NMA tag $C:/* Inactive increment (byte)
constant PCCI_IAT equals 1154 prefix NMA tag $C:/* Inactive threshold (byte)
constant PCCI_DYB equals 1155 prefix NMA tag $C:/* Dying base (byte)
constant PCCI_DYI equals 1156 prefix NMA tag $C:/* Dying increment (byte)
constant PCCI_DYT equals 1157 prefix NMA tag $C:/* Dying threshold (byte)
constant PCCI_DTH equals 1158 prefix NMA tag $C:/* Dead threshold (byte)
```



```
/*
/* RSX-specific circuit parameters
/*
    constant PCCI_RSX_MAC    equals 2320 prefix NMA tag $C; /* Multipoint active ratio
    constant PCCI_RSX_LOG    equals 2380 prefix NMA tag $C; /* Logical name
    constant PCCI_RSX_DLG    equals 2385 prefix NMA tag $C; /* Designated name
    constant PCCI_RSX_ACT    equals 2390 prefix NMA tag $C; /* Actual name

/*
/* VMS-specific circuit NICE parameters [2700 - 2799]
/*
    constant PCCI_VER        equals 2700 prefix NMA tag $C; /* Verification (coded byte of NMASC_CIRVE )
    constant PCCI_XPT        equals 2720 prefix NMA tag $C; /* Transport type (coded byte of NMASC_CIRXPT_)

/*
/* VMS-specific datalink only circuit parameters [2800 - 2899]
/*
/* (these will never be used in NICE messages).
/*
    constant PCCI_MST        equals 2810 prefix NMA tag $C; /* Maintenance state

/*
/* Server Base specific Circuit parameters
/*
    constant PCCI_SRV_LOG    equals 3380 prefix NMA tag $C; /* Logical name
    constant PCCI_SRV_DLG    equals 3385 prefix NMA tag $C; /* Designated name
    constant PCCI_SRV_ACT    equals 3390 prefix NMA tag $C; /* Actual name
```

```

/*
/* Line parameters
/*

```

```

constant PCLI_STA equals 0 prefix NMA tag $C:/* State (coded byte of NMASC STATE )
constant PCLI_SUB equals 1 prefix NMA tag $C:/* Substate (coded byte of NMASC_LINSS )
constant PCLI_SER equals 100 prefix NMA tag $C:/* Service (coded byte of NMASC_LINSV_)
constant PCLI_LCT equals 110 prefix NMA tag $C:/* Counter timer (word)
constant PCLI_LOO equals 400 prefix NMA tag $C:/* Loopback name (ascii) [V2 only]
constant PCLI_ADJ equals 800 prefix NMA tag $C:/* Adjacent node [V2 only]
constant PCLI_BLO equals 810 prefix NMA tag $C:/* Block size (word) [V2 only]
constant PCLI_COS equals 900 prefix NMA tag $C:/* Cost (byte) [V2 only]
constant PCLI_DEV equals 1100 prefix NMA tag $C:/* Device (ascii)
constant PCLI_BFN equals 1105 prefix NMA tag $C:/* Receive buffers
constant PCLI_CON equals 1110 prefix NMA tag $C:/* Controller (coded byte of NMASC_LINCN_)
constant PCLI_DUP equals 1111 prefix NMA tag $C:/* Duplex (coded byte of NMASC_DPX_)
constant PCLI_PRO equals 1112 prefix NMA tag $C:/* Protocol (coded byte of NMASC_LINPR_)
constant PCLI_LTY equals 1112 prefix NMA tag $C:/* Type (coded byte of NMASC_LINTY_) [V2 only]
constant PCLI_CLO equals 1113 prefix NMA tag $C:/* Clock (coded byte of NMASC_LINCL_)
constant PCLI_STI equals 1120 prefix NMA tag $C:/* Service timer (word)
constant PCLI_NTI equals 1121 prefix NMA tag $C:/* Normal timer (word) [V2 only]
constant PCLI_RTI equals 1121 prefix NMA tag $C:/* Retransmit timer (word)
constant PCLI_HTI equals 1122 prefix NMA tag $C:/* Holdback timer (word)
constant PCLI_MBL equals 1130 prefix NMA tag $C:/* Maximum block (word)
constant PCLI_MRT equals 1131 prefix NMA tag $C:/* Maximum retransmits (byte)
constant PCLI_MWI equals 1132 prefix NMA tag $C:/* Maximum window (byte)
constant PCLI_TRI equals 1140 prefix NMA tag $C:/* Tributary (byte) [V2 only]
constant PCLI_SLT equals 1150 prefix NMA tag $C:/* Scheduling timer (word)
constant PCLI_DDT equals 1151 prefix NMA tag $C:/* Dead timer (word)
constant PCLI_DLT equals 1152 prefix NMA tag $C:/* Delay timer (word)
constant PCLI_SRT equals 1153 prefix NMA tag $C:/* Stream timer (word)
constant PCLI_HWA equals 1160 prefix NMA tag $C:/* Hardware address (NI address)

```

```

/*
/* RSX-specific line parameters
/*

```

```

constant PCLI_RSX_OWN equals 2300 prefix NMA tag $C:/* Owner
constant PCLI_RSX_CCS equals 2310 prefix NMA tag $C:/* Controller CSR
constant PCLI_RSX_UCS equals 2311 prefix NMA tag $C:/* Unit CSR
constant PCLI_RSX_VEC equals 2312 prefix NMA tag $C:/* Vector
constant PCLI_RSX_PRI equals 2313 prefix NMA tag $C:/* Priority
constant PCLI_RSX_MDE equals 2321 prefix NMA tag $C:/* Dead polling ratio
constant PCLI_RSX_LLO equals 2330 prefix NMA tag $C:/* Location
/* 0, Firstfit
/* 1, Topdown
constant PCLI_RSX_LOG equals 2380 prefix NMA tag $C:/* Logical name
constant PCLI_RSX_DLG equals 2385 prefix NMA tag $C:/* Designated name
constant PCLI_RSX_ACT equals 2390 prefix NMA tag $C:/* Actual name

```

```

/*
/* VMS-specific line NICE parameters [2700 - 2799]

```

/*

```

constant PCLI_MCD      equals 2701 prefix NMA tag $C; /* Micro-code dump filespec (ascii)
constant PCLI_XMD      equals 2710 prefix NMA tag $C; /* X.25 line mode (coded byte of NMASC_X25MD_)
constant PCLI_EPT      equals 2720 prefix NMA tag $C; /* Ethernet Protocol Type (hex word)

```

/*

/* VMS-specific datalink only line parameters [2800 - 2899]

/*

/* (these will never be used in NICE messages).

/*

```

constant PCLI_BUS      equals 2801 prefix NMA tag $C; /* Buffer size (word)
constant PCLI_NMS      equals 2810 prefix NMA tag $C; /* Number of DMP/DMF synch chars (word)
constant PCLI_PHA      equals 2820 prefix NMA tag $C; /* Physical NI address of UNA (hex string)
constant PCLI_DPA      equals 2821 prefix NMA tag $C; /* (same as HWA) ; Default UNA physical address (hex string)
constant PCLI_PTY      equals 2830 prefix NMA tag $C; /* Ethernet Protocol type (word)
constant PCLI_MCA      equals 2831 prefix NMA tag $C; /* UNA Multicast address list (special)
                        /* (See NMASC_LINMC)
constant PCLI_ILP      equals 2839 prefix NMA tag $C; /* DELUA Internal Loopback mode
                        /* (coded byte of NMASC_STATE_)
constant PCLI_PRM      equals 2840 prefix NMA tag $C; /* UNA Promiscuous mode (coded byte of NMASC_STATE_)
constant PCLI_MLT      equals 2841 prefix NMA tag $C; /* UNA Multicast address mode (coded byte of NMASC_STATE_)
constant PCLI_PAD      equals 2842 prefix NMA tag $C; /* UNA Padding mode (coded byte of NMASC_STATE_)
constant PCLI_DCH      equals 2843 prefix NMA tag $C; /* UNA Data chaining mode (coded byte of NMASC_STATE_)
constant PCLI_CRC      equals 2844 prefix NMA tag $C; /* UNA CRC mode (coded byte of NMASC_STATE_)
constant PCLI_HBQ      equals 2845 prefix NMA tag $C; /* UNA Hardware Buffer Quota (word)
constant PCLI_ACC      equals 2846 prefix NMA tag $C; /* UNA protocol access mode (coded byte of NMASC_ACC_)
constant PCLI_EKO      equals 2847 prefix NMA tag $C; /* UNA Echo mode (coded byte of NMASC_STATE_)
constant PCLI_BSZ      equals 2848 prefix NMA tag $C; /* UNA Device Buffer size
constant PCLI_DES      equals 2849 prefix NMA tag $C; /* UNA destination Ethernet address

constant PCLI_RET      equals 2850 prefix NMA tag $C; /* PCL number of retries (word)
constant PCLI_MOD      equals 2851 prefix NMA tag $C; /* PCL address mode (coded byte of NMASC_LINMO)
constant PCLI_RIB      equals 2852 prefix NMA tag $C; /* PCL retry-if-busy state (coded byte of NMASC_STATE_)

constant PCLI_MNTL     equals 2860 prefix NMA tag $C; /* Maintenance loopback mode for devices
                        /* which support several different loop back modes
constant PCLI_INTLO    equals 2861 prefix NMA tag $C; /* Internal loopback level 0
constant PCLI_INTL1    equals 2862 prefix NMA tag $C; /* Internal loopback level 1
constant PCLI_INTL2    equals 2863 prefix NMA tag $C; /* Internal loopback level 2
constant PCLI_INTL3    equals 2864 prefix NMA tag $C; /* Internal loopback level 3
constant PCLI_FRA      equals 2865 prefix NMA tag $C; /* Framing address for Bisync
constant PCLI_STI1     equals 2866 prefix NMA tag $C; /* State info 1st longword
constant PCLI_STI2     equals 2867 prefix NMA tag $C; /* State info 2st longword
constant PCLI_TMO      equals 2868 prefix NMA tag $C; /* Wait for CTS time out value for DMF sync half duplex
constant PCLI_MCL      equals 2869 prefix NMA tag $C; /* Clear modem on deassign of channel
constant PCLI_SYC      equals 2870 prefix NMA tag $C; /* BISYNC protocol sync char
constant PCLI_BPC      equals 2871 prefix NMA tag $C; /* Number of bits per character

```

/*

/*

/*

Server Base specific line parameters

```

constant PCLI_SRV_OWN  equals 3300 prefix NMA tag $C; /* Owner
constant PCLI_SRV_UCS  equals 3311 prefix NMA tag $C; /* Unit CSR
constant PCLI_SRV_VEC  equals 3312 prefix NMA tag $C; /* Vector
constant PCLI_SRV_PRI  equals 3313 prefix NMA tag $C; /* Priority

```



```
constant PCLI_SRV_LOG equals 3380 prefix NMA tag $C; /* Logical name
constant PCLI_SRV_DLG equals 3385 prefix NMA tag $C; /* Designated name
constant PCLI_SRV_ACT equals 3390 prefix NMA tag $C; /* Actual name
```

/*
/*
/*

Console module parameters

constant PCCO_RTR equals 110 prefix NMA tag \$C; /* Reservation timer (word)

/*
/*
/*

Loader module parameters

constant PCLD_ASS equals 10 prefix NMA tag \$C; /* Assistance flag (coded byte of NMASC_ASS_)

/*
/*
/*

Looper module parameters

constant PCLP_ASS equals 10 prefix NMA tag \$C; /* Assistance flag (coded byte of NMA\$C_ASS_)

/*
/*
/*

Configurator module parameters

constant	PCCN_CIR	equals	100	prefix NMA tag \$C; /* NI circuit name (ascii)
constant	PCCN_SUR	equals	110	prefix NMA tag \$C; /* Surveillance flag (coded byte of NMA\$C_SUR_)
constant	PCCN_ELT	equals	111	prefix NMA tag \$C; /* Elapsed time
constant	PCCN_PHA	equals	120	prefix NMA tag \$C; /* Physical address (NI address)
constant	PCCN_LRP	equals	130	prefix NMA tag \$C; /* Time of last report
constant	PCCN_MVR	equals	20001	prefix NMA tag \$C; /* Maintenance version
constant	PCCN_FCT	equals	20002	prefix NMA tag \$C; /* Function list
constant	PCCN_CUS	equals	20003	prefix NMA tag \$C; /* Current console user (NI address)
constant	PCCN_RTR	equals	20004	prefix NMA tag \$C; /* Reservation timer (word)
constant	PCCN_CSZ	equals	20005	prefix NMA tag \$C; /* Command buffer size (word)
constant	PCCN_RSZ	equals	20006	prefix NMA tag \$C; /* Response buffer size (word)
constant	PCCN_HWA	equals	20007	prefix NMA tag \$C; /* Hardware address (NI address)
constant	PCCN_DTY	equals	20100	prefix NMA tag \$C; /* Device type (coded byte of NMA\$C_SOFD_)
constant	PCCN_SFI	equals	20200	prefix NMA tag \$C; /* Software ID
constant	PCCN_SPR	equals	20300	prefix NMA tag \$C; /* System processor (coded word)
constant	PCCN_DLK	equals	20400	prefix NMA tag \$C; /* Data link type (coded word)

/*
/*
/*

Logging parameters

constant PCLO_STA	equals 0	prefix NMA tag \$C; /* State (coded byte of NMASC_STATE_)
constant PCLO_LNA	equals 100	prefix NMA tag \$C; /* System/name (ascii)
constant PCLO_SIN	equals 200	prefix NMA tag \$C; /* Sink node
constant PCLO_EVE	equals 201	prefix NMA tag \$C; /* Events

```
/*
/* X.25 Access module parameters
/*

    constant PCXA_NOD      equals 320  prefix NMA tag $C; /* Node
    constant PCXA_USR      equals 330  prefix NMA tag $C; /* User (ascic)
    constant PCXA_PSW      equals 331  prefix NMA tag $C; /* Password (ascic)
    constant PCXA_ACC      equals 332  prefix NMA tag $C; /* Account (ascic)
    constant PCXA_NET      equals 1110 prefix NMA tag $C; /* Network (ascic)

/*
/* RSX-specific X.25-Access module parameters
/*
    constant PCXA_RSX_ADS  equals 2310 prefix NMA tag $C; /* Destination
    constant PCXA_RSX_ANB  equals 2320 prefix NMA tag $C; /* Number
    constant PCXA_RSX_ASC  equals 2330 prefix NMA tag $C; /* Scope

/*
/* Server Base specific X.25-Access module parameters
/*
    constant PCXA_SRV_ADS  equals 3310 prefix NMA tag $C; /* Destination
    constant PCXA_SRV_ANB  equals 3320 prefix NMA tag $C; /* Number
    constant PCXA_SRV_ASC  equals 3330 prefix NMA tag $C; /* Scope
```



```

/*
/*
/*

```

X.25 Protocol module parameters

```

constant PCXP_STA      equals 0    prefix NMA tag $C; /* State (coded byte of NMASC_STATE_)
constant PCXP_CTM      equals 100  prefix NMA tag $C; /* Counter timer (word)
constant PCXP_ACH      equals 1000 prefix NMA tag $C; /* Active channels (word)
constant PCXP_ASW      equals 1010 prefix NMA tag $C; /* Active switched (word)
constant PCXP_DTE      equals 1100 prefix NMA tag $C; /* DTE (ascic)
constant PCXP_GRP      equals 1101 prefix NMA tag $C; /* Group (ascic)
constant PCXP_NET      equals 1110 prefix NMA tag $C; /* Network (ascic)
constant PCXP_LIN      equals 1120 prefix NMA tag $C; /* Line (ascic)
constant PCXP_CHN      equals 1130 prefix NMA tag $C; /* Channels
constant PCXP_MCH      equals 1131 prefix NMA tag $C; /* Maximum channels (word)
constant PCXP_DBL      equals 1140 prefix NMA tag $C; /* Default data (word)
constant PCXP_DWI      equals 1141 prefix NMA tag $C; /* Default window (byte)
constant PCXP_MBL      equals 1150 prefix NMA tag $C; /* Maximum data (word)
constant PCXP_MWI      equals 1151 prefix NMA tag $C; /* Maximum window (byte)
constant PCXP_MCL      equals 1152 prefix NMA tag $C; /* Maximum clears (byte)
constant PCXP_MRS      equals 1153 prefix NMA tag $C; /* Maximum resets (byte)
constant PCXP_MST      equals 1154 prefix NMA tag $C; /* Maximum restarts (byte)
constant PCXP_CAT      equals 1160 prefix NMA tag $C; /* Call timer (byte)
constant PCXP_CLT      equals 1161 prefix NMA tag $C; /* Clear timer (byte)
constant PCXP_RST      equals 1162 prefix NMA tag $C; /* Reset timer (byte)
constant PCXP_STT      equals 1163 prefix NMA tag $C; /* Restart timer (byte)
constant PCXP_GDT      equals 1170 prefix NMA tag $C; /* Group DTE (ascic)
constant PCXP_GNM      equals 1171 prefix NMA tag $C; /* Group number (word)
constant PCXP_GTY      equals 1172 prefix NMA tag $C; /* Group type (coded byte of NMASC_XPTY_)

```

```

/*
/*
/*

```

RSX-specific X.25-Protocol Module parameters

```

constant PCXP_RSX_PMC equals 2300 prefix NMA tag $C; /* Maximum circuits

```

```

/*
/*
/*

```

VMS-specific X25-PROTOCOL NICE parameters [2700 - 2799]

```

constant PCXP_MNS      equals 2700 prefix NMA tag $C; /* Multinetwork Support flag (coded byte of NMASC_XPRMN_) [disabled,
constant PCXP_MCI      equals 2710 prefix NMA tag $C; /* Maximum circuits, qualified by DTE
constant PCXP_SBS      equals 2720 prefix NMA tag $C; /* Substate, qualified by DTE (coded byte of NMASC_XPRSB_)

```

```

/*
/*
/*

```

Server Base specific X.25-Protocol Module parameters

```

constant PCXP_SRV_PMC equals 3300 prefix NMA tag $C; /* Maximum circuits

```

```
/*
/*  X.25 server module parameters
/*

    constant PCXS_CTM      equals 100  prefix NMA tag $C; /* Counter timer (word)
    constant PCXS_ACI      equals 200  prefix NMA tag $C; /* Active circuits (word)
    constant PCXS_DST      equals 300  prefix NMA tag $C; /* Destination (ascii)
    constant PCXS_MCI      equals 310  prefix NMA tag $C; /* Maximum circuits (word)
    constant PCXS_NOD      equals 320  prefix NMA tag $C; /* Node
    constant PCXS_USR      equals 330  prefix NMA tag $C; /* Username
    constant PCXS_SPW      equals 331  prefix NMA tag $C; /* Password to set (ascii)
    constant PCXS_RPW      equals 331  prefix NMA tag $C; /* Password to read (coded byte of NMASC_NODPW_)
    constant PCXS_ACC      equals 332  prefix NMA tag $C; /* Account (ascii)
    constant PCXS_OBJ      equals 340  prefix NMA tag $C; /* Object
    constant PCXS_PRI      equals 350  prefix NMA tag $C; /* Priority (byte)
    constant PCXS_CMK      equals 351  prefix NMA tag $C; /* Call mask (byte-counted hex)
    constant PCXS_CVL      equals 352  prefix NMA tag $C; /* Call value (byte-counted hex)
    constant PCXS_GRP      equals 353  prefix NMA tag $C; /* Group (ascii)
    constant PCXS_NUM      equals 354  prefix NMA tag $C; /* Number (ascii)
    constant PCXS_SAD      equals 355  prefix NMA tag $C; /* Subaddresses

/*
/* RSX-specific X.25-Server Module parameters
/*
    constant PCXS_RSX_5ST  equals 2310 prefix NMA tag $C; /* State
                                /* 0, On
                                /* 1, Off

/*
/* VMS-specific X25-SERVER NICE parameters [2700 - 2799]
/*
    constant PCXS_STA      equals 2700 prefix NMA tag $C; /* Server state (coded byte of NMASC_STATE_)
    constant PCXS_FIL      equals 2710 prefix NMA tag $C; /* Object filespec (ascii)

/*
/* Server Base specific X.25-Server Module parameters
/*
    constant PCXS_SRV_5ST  equals 3310 prefix NMA tag $C; /* State
                                /* 0, On
                                /* 1, Off
```

```
/*  
/* X.25 trace module parameters (VMS-specific)  
/*
```

```
constant PCXT_STA equals 0 prefix NMA tag $C; /* State (coded byte of NMASC_STATE_)  
constant PCXT_BSZ equals 100 prefix NMA tag $C; /* Buffer size (word)  
constant PCXT_MBK equals 101 prefix NMA tag $C; /* Maximum blocks/file (word)  
constant PCXT_FNM equals 102 prefix NMA tag $C; /* Filename (ascii)  
constant PCXT_MBF equals 103 prefix NMA tag $C; /* Maximum number of buffers (word)  
constant PCXT_CPL equals 104 prefix NMA tag $C; /* Global data capture limit (word)  
constant PCXT_MVR equals 105 prefix NMA tag $C; /* Maximum trace file version (word)  
constant PCXT_TPT equals 106 prefix NMA tag $C; /* Trace point name (ascii)  
constant PCXT_CPS equals 110 prefix NMA tag $C; /* Per-trace capture size (word)  
constant PCXT_TST equals 111 prefix NMA tag $C; /* Per-trace state (coded byte of NMASC_STATE_)
```

```
/*
/* Node parameters
/*
```

```
constant PCNO_STA equals 0 prefix NMA tag $C:/* State (coded byte of NMASC_STATE_)
constant PCNO_PHA equals 10 prefix NMA tag $C:/* Physical address (NI address)
constant PCNO_IDE equals 100 prefix NMA tag $C:/* Identification (ascic)
constant PCNO_MVE equals 101 prefix NMA tag $C:/* Management version (3 bytes)
constant PCNO_SLI equals 110 prefix NMA tag $C:/* Service circuit (ascic)
constant PCNO_SPA equals 111 prefix NMA tag $C:/* Service password (8 bytes)
constant PCNO_SDV equals 112 prefix NMA tag $C:/* Service device (coded byte of NMASC_SOFD_)
constant PCNO_CPU equals 113 prefix NMA tag $C:/* CPU type (coded byte of NMASC_CPU_)
constant PCNO_HWA equals 114 prefix NMA tag $C:/* Hardware address (NI address)
constant PCNO_SNV equals 115 prefix NMA tag $C:/* Service node version (coded byte of NMASC_SVN_)
constant PCNO_LOA equals 120 prefix NMA tag $C:/* Load file (ascic)
constant PCNO_SLO equals 121 prefix NMA tag $C:/* Secondary loader (ascic)
constant PCNO_TLO equals 122 prefix NMA tag $C:/* Tertiary loader (ascic)
constant PCNO_DFL equals 123 prefix NMA tag $C:/* Diagnostic file (ascic)
constant PCNO_STY equals 125 prefix NMA tag $C:/* Software type (coded byte of NMASC_SOFT_)
constant PCNO_SID equals 126 prefix NMA tag $C:/* Software ID (ascic)
constant PCNO_DUM equals 130 prefix NMA tag $C:/* Dump file (ascic)
constant PCNO_SDU equals 131 prefix NMA tag $C:/* Secondary dumper (ascic)
constant PCNO_DAD equals 135 prefix NMA tag $C:/* Dump address (longword)
constant PCNO_DCT equals 136 prefix NMA tag $C:/* Dump count (longword)
constant PCNO_OHO equals 140 prefix NMA tag $C:/* Host (read only parameter)
constant PCNO_IHO equals 141 prefix NMA tag $C:/* Host (write only parameter)
constant PCNO_LPC equals 150 prefix NMA tag $C:/* Loop count (word)
constant PCNO_LPL equals 151 prefix NMA tag $C:/* Loop length (word)
constant PCNO_LPD equals 152 prefix NMA tag $C:/* Loop Data type (coded byte of NMASC_LOOP_)
constant PCNO_LPA equals 153 prefix NMA tag $C:/* Loop assistant physical address (NI address)
constant PCNO_LPH equals 154 prefix NMA tag $C:/* Loop help type (coded byte)
constant PCNO_LPN equals 155 prefix NMA tag $C:/* Loop circuit node
constant PCNO_LAN equals 156 prefix NMA tag $C:/* Loop circuit assistant node
constant PCNO_CTI equals 160 prefix NMA tag $C:/* Counter timer (word)
constant PCNO_NNA equals 500 prefix NMA tag $C:/* Name
constant PCNO_NLI equals 501 prefix NMA tag $C:/* Circuit (ascic)
constant PCNO_ADD equals 502 prefix NMA tag $C:/* Address
constant PCNO_ITI equals 510 prefix NMA tag $C:/* Incoming timer (word)
constant PCNO_OTI equals 511 prefix NMA tag $C:/* Outgoing timer (word)
constant PCNO_ACL equals 600 prefix NMA tag $C:/* Active links (word)
constant PCNO_DEL equals 601 prefix NMA tag $C:/* Delay (word)
constant PCNO_NVE equals 700 prefix NMA tag $C:/* Nsp version (3 bytes)
constant PCNO_MLK equals 710 prefix NMA tag $C:/* Maximum links (word)
constant PCNO_DFA equals 720 prefix NMA tag $C:/* Delay factor (byte)
constant PCNO_DWE equals 721 prefix NMA tag $C:/* Delay weight (byte)
constant PCNO_IAT equals 722 prefix NMA tag $C:/* Inactivity timer (word)
constant PCNO_RFA equals 723 prefix NMA tag $C:/* Retransmit factor (word)
constant PCNO_DTY equals 810 prefix NMA tag $C:/* Destination Type (coded byte of NMASC_XPTY_)
constant PCNO_DCO equals 820 prefix NMA tag $C:/* Destination Cost (word)
constant PCNO_DHO equals 821 prefix NMA tag $C:/* Destination Hops (byte)
constant PCNO_DLI equals 822 prefix NMA tag $C:/* Destination circuit (ascic)
constant PCNO_NND equals 830 prefix NMA tag $C:/* Next node to destination
constant PCNO_RVE equals 900 prefix NMA tag $C:/* Routing version (3 bytes)
```



```

constant PCNO_ETY equals 901 prefix NMA tag $C; /* Executor Type (coded byte of NMASC_NODTY_)
constant PCNO_RTI equals 910 prefix NMA tag $C; /* Routing timer (word)
constant PCNO_SAD equals 911 prefix NMA tag $C; /* Subaddress (2 words)
constant PCNO_BRT equals 912 prefix NMA tag $C; /* Broadcast routing timer (word)
constant PCNO_MAD equals 920 prefix NMA tag $C; /* Maximum address (word)
constant PCNO_MLN equals 921 prefix NMA tag $C; /* Maximum circuits (word)
constant PCNO_MCO equals 922 prefix NMA tag $C; /* Maximum cost (word)
constant PCNO_MHO equals 923 prefix NMA tag $C; /* Maximum hops (byte)
constant PCNO_MVI equals 924 prefix NMA tag $C; /* Maximum visits (byte)
constant PCNO_MAR equals 925 prefix NMA tag $C; /* Maximum areas (byte)
constant PCNO_MBE equals 926 prefix NMA tag $C; /* Maximum broadcast nonrouters (word)
constant PCNO_MBR equals 927 prefix NMA tag $C; /* Maximum broadcast routers (word)
constant PCNO_AMC equals 928 prefix NMA tag $C; /* Area maximum cost (word)
constant PCNO_AMH equals 929 prefix NMA tag $C; /* Area maximum hops (byte)
constant PCNO_MBU equals 930 prefix NMA tag $C; /* Maximum buffers (word)
constant PCNO_BUS equals 931 prefix NMA tag $C; /* Executor buffer size (word)
constant PCNO_SBS equals 932 prefix NMA tag $C; /* Segment buffer size (word)
constant PCNO_FBS equals 933 prefix NMA tag $C; /* Forwarding buffer size (word)

/*
/* RSX-Specific Node (Executor) parameters
/*
constant PCNO_RSX_RPA equals 2300 prefix NMA tag $C; /* Receive password
/* 0, Password set
constant PCNO_RSX_TPA equals 2301 prefix NMA tag $C; /* Transmit password
/* 0, Password set
constant PCNO_RSX_VER equals 2310 prefix NMA tag $C; /* Verification state
/* 0, On
/* 1, Off

/*
/* VMS-specific node parameters
/*
constant PCNO_PUS equals 2704 prefix NMA tag $C; /* Privileged user id
constant PCNO_PAC equals 2705 prefix NMA tag $C; /* Privileged account
constant PCNO_PPW equals 2706 prefix NMA tag $C; /* Privileged password
constant PCNO_NUS equals 2712 prefix NMA tag $C; /* Non-privileged user id
constant PCNO_NAC equals 2713 prefix NMA tag $C; /* Non-privileged account
constant PCNO_NPW equals 2714 prefix NMA tag $C; /* Non-privileged password
constant PCNO_RPA equals 2720 prefix NMA tag $C; /* Receive password
constant PCNO_TPA equals 2721 prefix NMA tag $C; /* Transmit password
constant PCNO_ACC equals 2730 prefix NMA tag $C; /* Access (coded byte of NMASC_ACES_)
constant PCNO_DAC equals 2731 prefix NMA tag $C; /* Default access (coded byte of NMASC_ACES_)
constant PCNO_PIQ equals 2740 prefix NMA tag $C; /* Pipeline quota (word)
constant PCNO_ALI equals 2741 prefix NMA tag $C; /* Alias address (word)
constant PCNO_PRX equals 2750 prefix NMA tag $C; /* Proxy access (coded byte of NMASC_ACES_) !! Obsolete: Only for LIS
constant PCNO_DPX equals 2751 prefix NMA tag $C; /* Default proxy access (coded byte of NMASC_ACES_)

/*
/* Server Base specific Node (Executor) parameters
/*
constant PCNO_SRV_RPA equals 3300 prefix NMA tag $C; /* Receive password
/* 0, Password set
constant PCNO_SRV_TPA equals 3301 prefix NMA tag $C; /* Transmit password
/* 0, Password set

```

```
constant PCNO_SRV_VER equals 3310 prefix NMA tag $C; /* Verification state
/* 0, On
/* 1, Off
constant PCNO_SRV_ACB equals 3402 prefix NMA tag $C; /* Active control buffers
constant PCNO_SRV_ASB equals 3404 prefix NMA tag $C; /* Active small buffers
constant PCNO_SRV_ALB equals 3406 prefix NMA tag $C; /* Active large buffers
constant PCNO_SRV_MCB equals 3410 prefix NMA tag $C; /* Maximum control buffers
constant PCNO_SRV_MSB equals 3420 prefix NMA tag $C; /* Maximum small buffers
constant PCNO_SRV_MLB equals 3430 prefix NMA tag $C; /* Maximum large buffers
constant PCNO_SRV_LBS equals 3431 prefix NMA tag $C; /* Large buffer size
constant PCNO_SRV_NRB equals 3440 prefix NMA tag $C; /* Minimum receive buffers
constant PCNO_SRV_CPT equals 3450 prefix NMA tag $C; /* CEX pool: total bytes
constant PCNO_SRV_CPF equals 3452 prefix NMA tag $C; /* CEX pool: number of segments
constant PCNO_SRV_CPL equals 3454 prefix NMA tag $C; /* CEX pool: largest segment
constant PCNO_SRV_XPT equals 3460 prefix NMA tag $C; /* Extended pool: total bytes
constant PCNO_SRV_XPF equals 3462 prefix NMA tag $C; /* Extended pool: number of segments
constant PCNO_SRV_XPL equals 3464 prefix NMA tag $C; /* Extended pool: largest segment
```

/*
/*
/*

Area parameters

```
constant PCAR_STA equals 0 prefix NMA tag $C; /* State (coded byte of NMA$C_STATE_)
constant PCAR_COS equals 820 prefix NMA tag $C; /* Cost (word)
constant PCAR_HOP equals 821 prefix NMA tag $C; /* Hops (byte)
constant PCAR_CIR equals 822 prefix NMA tag $C; /* Circuit (ascii)
constant PCAR_NND equals 830 prefix NMA tag $C; /* Next node to area
```

/*
/*
/*

VMS-specific object parameters

constant	PCOB_DAN	equals	400	prefix	NMA	tag	\$C; /* Active name
constant	PCOB_OAC	equals	410	prefix	NMA	tag	\$C; /* Active Links
constant	PCOB_ONA	equals	500	prefix	NMA	tag	\$C; /* Name
constant	PCOB_OCO	equals	510	prefix	NMA	tag	\$C; /* Copies
constant	PCOB_OUS	equals	511	prefix	NMA	tag	\$C; /* User
constant	PCOB_OVE	equals	520	prefix	NMA	tag	\$C; /* Verification
constant	PCOB_NAM	equals	500	prefix	NMA	tag	\$C; /* Name
constant	PCOB_NUM	equals	513	prefix	NMA	tag	\$C; /* Number
constant	PCOB_FID	equals	530	prefix	NMA	tag	\$C; /* File id
constant	PCOB_PID	equals	535	prefix	NMA	tag	\$C; /* Process id
constant	PCOB_PRV	equals	540	prefix	NMA	tag	\$C; /* Privilege list
constant	PCOB_USR	equals	550	prefix	NMA	tag	\$C; /* User id
constant	PCOB_ACC	equals	551	prefix	NMA	tag	\$C; /* Account
constant	PCOB_PSW	equals	552	prefix	NMA	tag	\$C; /* Password
constant	PCOB_PRX	equals	560	prefix	NMA	tag	\$C; /* Proxy access (coded byte of NMA\$C_ACES_)


```
/*  
/* VMS-specific link parameters  
/*
```

```
constant PCLK_STA      equals 0  prefix NMA tag $C; /* State  
constant PCLK_PID      equals 101 prefix NMA tag $C; /* Process id  
constant PCLK_NID      equals 102 prefix NMA tag $C; /* Partner Node  
constant PCLK_LAD      equals 105 prefix NMA tag $C; /* Link address [V2 only]  
/* entity is node rather than link !  
/* CM-1/2, DU-2 (link !), HI-4 (pid)  
constant PCLK_DLY      equals 110 prefix NMA tag $C; /* Round trip delay time (word)  
constant PCLK_RLN      equals 120 prefix NMA tag $C; /* Remote link number (word)  
constant PCLK_RID      equals 121 prefix NMA tag $C; /* Remote identification, PID or username (ascii)  
constant PCLK_USR      equals 130 prefix NMA tag $C; /* Username of link owner (ascii)  
constant PCLK_PRC      equals 131 prefix NMA tag $C; /* Process name of link owner (ascii)
```

```
/*
/* Circuit counters
/*
```

```
constant CTCIR_ZER equals 0 prefix NMA tag $C:/* Seconds since last zeroed
constant CTCIR_APR equals 800 prefix NMA tag $C:/* Terminating packets received
constant CTCIR_DPS equals 801 prefix NMA tag $C:/* Originating packets sent
constant CTCIR_ACL equals 802 prefix NMA tag $C:/* Terminating congestion loss
constant CTCIR_CRL equals 805 prefix NMA tag $C:/* Corruption loss
constant CTCIR_TPR equals 810 prefix NMA tag $C:/* Transit packets received
constant CTCIR_TPS equals 811 prefix NMA tag $C:/* Transit packets sent
constant CTCIR_TCL equals 812 prefix NMA tag $C:/* Transit congestion loss
constant CTCIR_LDN equals 820 prefix NMA tag $C:/* Circuit down
constant CTCIR_IFL equals 821 prefix NMA tag $C:/* Initialization failure
constant CTCIR_BRC equals 1000 prefix NMA tag $C:/* Bytes received
constant CTCIR_BSN equals 1001 prefix NMA tag $C:/* Bytes sent
constant CTCIR_MBY equals 1002 prefix NMA tag $C:/* Multicast bytes received
constant CTCIR_DBR equals 1010 prefix NMA tag $C:/* Data blocks received
constant CTCIR_DBS equals 1011 prefix NMA tag $C:/* Data blocks sent
constant CTCIR_DEI equals 1020 prefix NMA tag $C:/* Data errors inbound
constant CTCIR_DEO equals 1021 prefix NMA tag $C:/* Data errors outbound
constant CTCIR_RRT equals 1030 prefix NMA tag $C:/* Remote reply timeouts
constant CTCIR_LRT equals 1031 prefix NMA tag $C:/* Local reply timeouts
constant CTCIR_RBE equals 1040 prefix NMA tag $C:/* Remote buffer errors
constant CTCIR_LBE equals 1041 prefix NMA tag $C:/* Local buffer errors
constant CTCIR_SIE equals 1050 prefix NMA tag $C:/* Selection intervals elapsed
constant CTCIR_SLT equals 1051 prefix NMA tag $C:/* Selection timeouts
constant CTCIR_UBU equals 1065 prefix NMA tag $C:/* NI user buffer unavailable
constant CTCIR_RPE equals 1100 prefix NMA tag $C:/* Remote process errors [V2 only]
constant CTCIR_LPE equals 1101 prefix NMA tag $C:/* Local process errors [V2 only]
constant CTCIR_LIR equals 1240 prefix NMA tag $C:/* Locally initiated resets
constant CTCIR_RIR equals 1241 prefix NMA tag $C:/* Remotely initiated resets
constant CTCIR_NIR equals 1242 prefix NMA tag $C:/* Network initiated resets
```

```
/*
/* VMS-specific circuit counters
/*
```

```
constant CTCIR_MNE equals 2701 prefix NMA tag $C:/* Multicast received for protocol
/* type, but not enabled
constant CTCIR_ERI equals 2750 prefix NMA tag $C:/* PCL Errors inbound, bit-mapped
/* 0 CRC error on receive
constant CTCIR_ERD equals 2751 prefix NMA tag $C:/* PCL Errors outbound, bit-mapped
/* 1 CRC on transmit
/* 2 Timeout on word
constant CTCIR_RTO equals 2752 prefix NMA tag $C:/* PCL Remote timeouts, bit-mapped
/* 0 Receiver busy
/* 1 Transmitter offline
/* 2 Receiver offline
constant CTCIR_LTO equals 2753 prefix NMA tag $C:/* PCL Local timeouts
constant CTCIR_BER equals 2754 prefix NMA tag $C:/* PCL Remote buffer errors
constant CTCIR_BEL equals 2755 prefix NMA tag $C:/* PCL Local buffer errors
```

```

/*
/* Line counters
/*

```

```

constant CTLIN_ZER equals 0 prefix NMA tag $C; /* Seconds since last zeroed
constant CTLIN_APR equals 800 prefix NMA tag $C; /* Arriving packets received [V2 only]
constant CTLIN_DPS equals 801 prefix NMA tag $C; /* Departing packets sent [V2 only]
constant CTLIN_ACL equals 802 prefix NMA tag $C; /* Arriving congestion loss [V2 only]
constant CTLIN_TPR equals 810 prefix NMA tag $C; /* Transit packets received [V2 only]
constant CTLIN_TPS equals 811 prefix NMA tag $C; /* Transit packets sent [V2 only]
constant CTLIN_TCL equals 812 prefix NMA tag $C; /* Transit congestion loss [V2 only]
constant CTLIN_LDN equals 820 prefix NMA tag $C; /* Line down [V2 only]
constant CTLIN_IFL equals 821 prefix NMA tag $C; /* Initialization failure [V2 only]
constant CTLIN_BRC equals 1000 prefix NMA tag $C; /* Bytes received
constant CTLIN_BSN equals 1001 prefix NMA tag $C; /* Bytes sent
constant CTLIN_MBY equals 1002 prefix NMA tag $C; /* Multicast bytes received
constant CTLIN_DBR equals 1010 prefix NMA tag $C; /* Data blocks received
constant CTLIN_DBS equals 1011 prefix NMA tag $C; /* Data blocks sent
constant CTLIN_MBL equals 1012 prefix NMA tag $C; /* Multicast blocks received
constant CTLIN_BID equals 1013 prefix NMA tag $C; /* Blocks sent, initially deferred
constant CTLIN_BSI equals 1014 prefix NMA tag $C; /* Blocks sent, single collision
constant CTLIN_BSM equals 1015 prefix NMA tag $C; /* Blocks sent, multiple collisions
constant CTLIN_DEI equals 1020 prefix NMA tag $C; /* Data errors inbound
constant CTLIN_DEO equals 1021 prefix NMA tag $C; /* Data errors outbound
constant CTLIN_RRT equals 1030 prefix NMA tag $C; /* Remote reply timeouts
constant CTLIN_LRT equals 1031 prefix NMA tag $C; /* Local reply timeouts
constant CTLIN_RBE equals 1040 prefix NMA tag $C; /* Remote buffer errors
constant CTLIN_LBE equals 1041 prefix NMA tag $C; /* Local buffer errors
constant CTLIN_SIE equals 1050 prefix NMA tag $C; /* Selection intervals elapsed [V2 only]
constant CTLIN_SLT equals 1051 prefix NMA tag $C; /* Selection timeouts [V2 only]
constant CTLIN_SFL equals 1060 prefix NMA tag $C; /* Send failure
constant CTLIN_CDC equals 1061 prefix NMA tag $C; /* Collision detect check failure
constant CTLIN_RFL equals 1062 prefix NMA tag $C; /* Receive failure
constant CTLIN_UFD equals 1063 prefix NMA tag $C; /* Unrecognized frame destination
constant CTLIN_OVR equals 1064 prefix NMA tag $C; /* Data overrun
constant CTLIN_SBU equals 1065 prefix NMA tag $C; /* System buffer unavailable
constant CTLIN_UBU equals 1066 prefix NMA tag $C; /* User buffer unavailable
constant CTLIN_RPE equals 1100 prefix NMA tag $C; /* Remote process errors
constant CTLIN_LPE equals 1101 prefix NMA tag $C; /* Local process errors

```

```

/*
/* Line counter flags (byte offset will be 0)
/*
end NMADEF1;

```

```

aggregate NMADEF2 union fill prefix NMAS;
  FILL 8 byte fill prefix NMADEF tag $$; /* byte of flags
  FILL 8 BITS structure fill;
  FILL 9 bitfield length 3 fill prefix NMADEF tag $$; /* skip bits 0,1,2
    CTLIN_BTL bitfield mask; /* block too long
    CTLIN_FCS bitfield mask; /* frame check
    CTLIN_TRJ bitfield mask; /* REJ sent

```

```

end FILL_8_BITS;
end NMADEF2;

aggregate NMADEF3 union fill prefix NMA3:
  FILL 10 byte fill prefix NMADEF tag $$;          /* byte of flags
  FILL 10 BITS structure fill;
  FILL 11 bitfield length 3 fill prefix NMADEF tag $$; /* skip bits 0,1,2
  CTLIN_RRJ bitfield mask;                          /* REJ received
end FILL_10_BITS;
end NMADEF3;

aggregate NMADEF4 union fill prefix NMA4:
  FILL 12 byte fill prefix NMADEF tag $$;          /* byte of flags
  FILL 12 BITS structure fill;
  FILL 13 bitfield length 2 fill prefix NMADEF tag $$; /* skip bits 0,1
  CTLIN_RRN bitfield mask;                          /* RNR received
end FILL_12_BITS;
end NMADEF4;

aggregate NMADEF5 union fill prefix NMA5:
  FILL 14 byte fill prefix NMADEF tag $$;          /* byte of flags
  FILL 14 BITS structure fill;
  FILL 15 bitfield length 2 fill prefix NMADEF tag $$; /* skip bits 0,1
  CTLIN_TRN bitfield mask;                          /* RNR sent
end FILL_14_BITS;
end NMADEF5;

aggregate NMADEF6 union fill prefix NMA6:
  FILL 16 byte fill prefix NMADEF tag $$;          /* byte of flags
  FILL 16 BITS structure fill;
  FILL 17 bitfield length 4 fill prefix NMADEF tag $$; /* skip bits 0,1,2,3
  CTLIN_INR bitfield mask;                          /* invalid N(R) received
  CTLIN_FMS bitfield mask;                          /* FRMR sent
end FILL_16_BITS;
end NMADEF6;

aggregate NMADEF7 union fill prefix NMA7:
  FILL 18 byte fill prefix NMADEF tag $$;          /* byte of flags
  FILL 18 BITS structure fill;
  FILL 19 bitfield length 2 fill prefix NMADEF tag $$; /* skip bits 0,1
  CTLIN_TUN bitfield mask;                          /* transmit underrun
  FILL 20 bitfield fill prefix NMADEF tag $$; /* skip bit 3
  CTLIN_RUN bitfield mask;                          /* receive underrun
  CTLIN_FMR bitfield mask;                          /* FRMR received
end FILL_18_BITS;

/*
/* VMS-specific line counters
/*

constant CTLIN_MBS equals 2701 prefix NMA tag $C; /* Multicast packets transmitted
constant CTLIN_MSN equals 2702 prefix NMA tag $C; /* Multicast bytes transmitted
constant CTLIN_RME equals 2750 prefix NMA tag $C; /* PCL Remote errors, bit-mapped
/* 0 TDM bus busy
/* 1 Message rejected

```



```
constant CTLIN_LCE equals 2751 prefix NMA tag $C; /*
/* 2 Message truncated
/* 3 Receiver offline
/* 4 Receiver busy
/* 5 Transmitter offline
/* 6 Local errors, bit-mapped
/* 7 Transmitter overrun
/* 8 CRC error on transmit
/* 9 CRC error on receive
/* 10 Timeouts
/* 11 Non-existent memory transmit
/* 12 Non-existent memory receive
/* 13 Buffer too small
/* 14 Failed to open channel
/* 15 Memory overflow
constant CTLIN_MSE equals 2752 prefix NMA tag $C; /* PCL master/secondary errors, bit-mapped
/* 1 Master down
/* 2 Now master
```

```
/*  
/* Node counters  
/*
```

```
constant CTNOD_ZER equals 0 prefix NMA tag $C:/* Seconds since last zeroed  
constant CTNOD_BRC equals 600 prefix NMA tag $C:/* Bytes received  
constant CTNOD_BSN equals 601 prefix NMA tag $C:/* Bytes sent  
constant CTNOD_MRC equals 610 prefix NMA tag $C:/* Messages received  
constant CTNOD_MSN equals 611 prefix NMA tag $C:/* Messages sent  
constant CTNOD_CRC equals 620 prefix NMA tag $C:/* Connects received  
constant CTNOD_CSN equals 621 prefix NMA tag $C:/* Connects sent  
constant CTNOD_RTO equals 630 prefix NMA tag $C:/* Response timeouts  
constant CTNOD_RSE equals 640 prefix NMA tag $C:/* Received connect resource errors  
constant CTNOD_MLL equals 700 prefix NMA tag $C:/* Maximum logical links active  
constant CTNOD_APL equals 900 prefix NMA tag $C:/* Aged packet loss  
constant CTNOD_NUL equals 901 prefix NMA tag $C:/* Node unreachable packet loss  
constant CTNOD_NOL equals 902 prefix NMA tag $C:/* Node out-of-range packet loss  
constant CTNOD_OPL equals 903 prefix NMA tag $C:/* Oversized packet loss  
constant CTNOD_PFE equals 910 prefix NMA tag $C:/* Packet format error  
constant CTNOD_RUL equals 920 prefix NMA tag $C:/* Partial routing update loss  
constant CTNOD_VER equals 930 prefix NMA tag $C:/* Verification reject
```

```
/*  
/* Server Base Specific Executor Node Counters  
/*
```

```
constant CTNOD_SRV_SYC equals 3310 prefix NMA tag $C:/* Control buffer failures  
constant CTNOD_SRV_SYS equals 3320 prefix NMA tag $C:/* Small buffer failures  
constant CTNOD_SRV_SYL equals 3330 prefix NMA tag $C:/* Large buffer failures  
constant CTNOD_SRV_SYR equals 3340 prefix NMA tag $C:/* Receive buffer failures
```

/*
/*
/*

X.25 Protocol module counters

constant	CTXP_ZER	equals	0	prefix	NMA	tag	\$C; /* Seconds since last zeroed
constant	CTXP_BRC	equals	1000	prefix	NMA	tag	\$C; /* Bytes received
constant	CTXP_BSN	equals	1001	prefix	NMA	tag	\$C; /* Bytes sent
constant	CTXP_BLR	equals	1010	prefix	NMA	tag	\$C; /* Data blocks received
constant	CTXP_BLS	equals	1011	prefix	NMA	tag	\$C; /* Data blocks sent
constant	CTXP_CRC	equals	1200	prefix	NMA	tag	\$C; /* Calls received
constant	CTXP_CSN	equals	1201	prefix	NMA	tag	\$C; /* Calls sent
constant	CTXP_FSR	equals	1210	prefix	NMA	tag	\$C; /* Fast selects received
constant	CTXP_FSS	equals	1211	prefix	NMA	tag	\$C; /* Fast selects sent
constant	CTXP_MSA	equals	1220	prefix	NMA	tag	\$C; /* Maximum switched circuits active
constant	CTXP_MCA	equals	1221	prefix	NMA	tag	\$C; /* Maximum channels active
constant	CTXP_RSE	equals	1230	prefix	NMA	tag	\$C; /* Received call resource errors
constant	CTXP_LIR	equals	1240	prefix	NMA	tag	\$C; /* Locally initiated resets
constant	CTXP_RIR	equals	1241	prefix	NMA	tag	\$C; /* Remotely initiated resets
constant	CTXP_NIR	equals	1242	prefix	NMA	tag	\$C; /* Network initiated resets
constant	CTXP_RST	equals	1250	prefix	NMA	tag	\$C; /* Restarts

/*
/*
/*

X.25 Server module counters

constant CTXS_ZER	equals 0	prefix NMA tag \$C; /* Seconds since last zeroed
constant CTXS_MCA	equals 200	prefix NMA tag \$C; /* Maximum circuits active
constant CTXS_ICR	equals 210	prefix NMA tag \$C; /* Incoming calls rejected, no resources
constant CTXS_LLR	equals 211	prefix NMA tag \$C; /* Logical links rejected, no resources

```
/*  
/*      Coded parameter values  
/*
```

```
/*  
/* Loop test block type coded values  
/*
```

```
constant LOOP_MIX      equals 2  prefix NMA tag $C; /* Mixed  
constant LOOP_ONE      equals 1  prefix NMA tag $C; /* Ones  
constant LOOP_ZER      equals 0  prefix NMA tag $C; /* Zeroes
```

```
/*  
/* Default values for loop functions  
/*
```

```
constant LOOP_DCNT      equals 1  prefix NMA tag $C; /* Default count  
constant LOOP_DSIZ      equals 40  prefix NMA tag $C; /* Default message size
```

```
/*  
/* Values for LOOP HELP  
/*
```

```
constant LOOP_XMIT      equals 0  prefix NMA tag $C; /* Transmit  
constant LOOP_RECV      equals 1  prefix NMA tag $C; /* Receive  
constant LOOP_FULL      equals 2  prefix NMA tag $C; /* Full (both transmit and receive)
```



```
/*
/* State coded values
/*

    constant STATE_ON      equals 0  prefix NMA tag SC; /* On
    constant STATE_OFF     equals 1  prefix NMA tag SC; /* Off
/*
/* circuit/line/process specific state values
/*
    constant STATE_SER     equals 2  prefix NMA tag SC; /* Service (circuit/line only)
    constant STATE_CLE     equals 3  prefix NMA tag SC; /* Cleared
/*
/* logging specific state values
/*
    constant STATE_HOL     equals 2  prefix NMA tag SC; /* Hold
/*
/* node specific state values
/*
    constant STATE_SHU     equals 2  prefix NMA tag SC; /* Shut
    constant STATE_RES     equals 3  prefix NMA tag SC; /* Restricted
    constant STATE_REA     equals 4  prefix NMA tag SC; /* Reachable
    constant STATE_UNR     equals 5  prefix NMA tag SC; /* Unreachable
/*
/* Looper/loader assistance coded values
/*

    constant ASS_ENA       equals 0  prefix NMA tag SC; /* Enabled
    constant ASS_DIS       equals 1  prefix NMA tag SC; /* Disabled
/*
/* Configurator surveillance coded values
/*

    constant SUR_ENA       equals 0  prefix NMA tag SC; /* Enabled
    constant SUR_DIS       equals 1  prefix NMA tag SC; /* Disabled
```

```

/*
/* Circuit/Line substate coded values
/*

```

```

constant LINSS_STA      equals 0  prefix NMA tag $C:/* Starting
constant LINSS_REF      equals 1  prefix NMA tag $C:/* Reflecting
constant LINSS_LOO      equals 2  prefix NMA tag $C:/* Looping
constant LINSS_LOA      equals 3  prefix NMA tag $C:/* Loading
constant LINSS_DUM      equals 4  prefix NMA tag $C:/* Dumping
constant LINSS_TRI      equals 5  prefix NMA tag $C:/* Triggering
constant LINSS_ASE      equals 6  prefix NMA tag $C:/* Autoservice
constant LINSS_ALO      equals 7  prefix NMA tag $C:/* Autoloading
constant LINSS_ADU      equals 8  prefix NMA tag $C:/* Autodumping
constant LINSS_ATR      equals 9  prefix NMA tag $C:/* Autotriggering
constant LINSS_SYN      equals 10 prefix NMA tag $C:/* Synchronizing
constant LINSS_FAI      equals 11 prefix NMA tag $C:/* Failed

constant LINSS_RUN      equals 12 prefix NMA tag $C:/* Running
constant LINSS_UN      equals 13 prefix NMA tag $C:/* Unsynchronised
constant LINSS_IDL      equals 14 prefix NMA tag $C:/* Idle (PSI-only)

```

```

/*
/* Circuit type coded values [In V2, line type coded values]
/*

```

```

constant CIRTY_POI      equals 0  prefix NMA tag $C:/* DDCMP Point
constant CIRTY_CON      equals 1  prefix NMA tag $C:/* DDCMP Controller
constant CIRTY_TRI      equals 2  prefix NMA tag $C:/* DDCMP Tributary
constant CIRTY_X25      equals 3  prefix NMA tag $C:/* X25
constant CIRTY_DMC      equals 4  prefix NMA tag $C:/* DDCMP DMC compatibility mode (DMP)
/*/* CIRTY_LAPB, 5      equals 5  /* LAPB *** remove once all references have been changed to LAPB ***
constant CIRTY_NI      equals 6  prefix NMA tag $C:/* NI

```

```

/*
/* Circuit/Line Service
/*

```

```

constant LINSV_ENA      equals 0  prefix NMA tag $C:/* Enabled
constant LINSV_DIS      equals 1  prefix NMA tag $C:/* Disabled

```

```

/*
/* Circuit polling state
/*

```

```

constant CIRPST_AUT      equals 1  prefix NMA tag $C:/* Automatic
constant CIRPST_ACT      equals 2  prefix NMA tag $C:/* Active
constant CIRPST_INA      equals 3  prefix NMA tag $C:/* Inactive

```

```
constant CIRPST_DIE equals 4 prefix NMA tag $C; /* Dying
constant CIRPST_DED equals 5 prefix NMA tag $C; /* Dead
```

```
/*
/* Circuit blocking values
/*
```

```
constant CIRBLK_ENA equals 0 prefix NMA tag $C; /* Enabled
constant CIRBLK_DIS equals 1 prefix NMA tag $C; /* Disabled
```

```
/*
/* Circuit usage values
/*
```

```
constant CIRUS_PER equals 0 prefix NMA tag $C; /* Permanent
constant CIRUS_INC equals 1 prefix NMA tag $C; /* Incoming
constant CIRUS_OUT equals 2 prefix NMA tag $C; /* Outgoing
```

```
/*
/* Circuit maximum receive buffers
/*
```

```
constant CIRBF_UNL equals 255 prefix NMA tag $C; /* Unlimited
```

```
/*
/* Circuit verification [VMS only]
/*
```

```
constant CIRVE_ENA equals 0 prefix NMA tag $C; /* Enabled
constant CIRVE_DIS equals 1 prefix NMA tag $C; /* Disabled
```

```
/*
/* Circuit (desired) transport type [VMS only]
/*
```

```
constant CIRXPT_ZND equals 1 prefix NMA tag $C; /* Z-node
constant CIRXPT_PH2 equals 2 prefix NMA tag $C; /* Force Phase II on this circuit
constant CIRXPT_PH3 equals 3 prefix NMA tag $C; /* Routing III
constant CIRXPT_RO3 equals 3 prefix NMA tag $C; /* Routing III
constant CIRXPT_NR4 equals 4 prefix NMA tag $C; /* Nonrouting Phase IV
```

```
/*  
/* Line duplex coded values  
/*
```

```
constant DPX_FUL      equals 0  prefix NMA tag $C; /* Full  
constant DPX_HAL      equals 1  prefix NMA tag $C; /* Half
```

```
/*  
/* Line controller mode  
/*
```

```
constant LINCX_NOR     equals 0  prefix NMA tag $C; /* Normal  
constant LINCX_LOO     equals 1  prefix NMA tag $C; /* Loop
```

```
/*  
/* Line protocol values (same as CIRT_)  
/*
```

```
constant LINPR_POI     equals 0  prefix NMA tag $C; /* DDCMP Point  
constant LINPR_CON     equals 1  prefix NMA tag $C; /* DDCMP Controller  
constant LINPR_TRI     equals 2  prefix NMA tag $C; /* DDCMP Tributary  
  
constant LINPR_DMC     equals 4  prefix NMA tag $C; /* DDCMP DMC compatibility mode (DMP)  
constant LINPR_LAPB    equals 5  prefix NMA tag $C; /* LAPB  
constant LINPR_NI      equals 6  prefix NMA tag $C; /* NI  
  
constant LINPR_BSY     equals 9  prefix NMA tag $C; /* BISYNC
```

```
/*  
/* Line protocol values for the PCL-11B  
/*
```

```
constant LINPR_MAS     equals NMASC_LINPR_CON prefix NMA tag $C; /* Master (controls clock signals)  
constant LINPR_NEU     equals NMASC_LINPR_TRI prefix NMA tag $C; /* Neutral (uses master's clock signals)  
constant LINPR_SEC     equals NMASC_LINPR_POI prefix NMA tag $C; /* Secondary (backup for master failure)
```

```
/*  
/* Line clock values  
/*
```

```
constant LINCL_EXT     equals 0  prefix NMA tag $C; /* External  
constant LINCL_INT     equals 1  prefix NMA tag $C; /* Internal
```

```
/*
```

```
/* Line type coded values [V2 only]
/*
```

```
constant LINTY_POI      equals 0  prefix NMA tag $C; /* DDCMP Point
constant LINTY_CON      equals 1  prefix NMA tag $C; /* DDCMP Controller
constant LINTY_TRI      equals 2  prefix NMA tag $C; /* DDCMP Tributary
constant LINTY_DMC      equals 3  prefix NMA tag $C; /* DDCMP DMC compatibility mode (DMP)
```

```
/*
/* Line multicast address function code [VMS datalink only].
/* Destination and physical address function codes too [VMS datalink only].
/*
```

```
constant LINMC_SET      equals 1  prefix NMA tag $C; /* Set address(es)
constant LINMC_CLR      equals 2  prefix NMA tag $C; /* Clear address(es)
constant LINMC_CAL      equals 3  prefix NMA tag $C; /* Clear entire list of multicast addresses
constant LINMC_SDF      equals 4  prefix NMA tag $C; /* Set physical address to DECnet default
```

```
/*
/* NI line protocol access mode [VMS datalink only]
/*
```

```
constant ACC_SHR        equals 1  prefix NMA tag $C; /* Shared access (default protocol user)
constant ACC_LIM        equals 2  prefix NMA tag $C; /* Limited access (point-to-point conn.)
constant ACC_EXC        equals 3  prefix NMA tag $C; /* Exclusive access (allow no others)
```

```
/*
/* PCL-11B address mode
/*
```

```
constant LINMO_AUT      equals 1  prefix NMA tag $C; /* Auto address mode
constant LINMO_SIL      equals 2  prefix NMA tag $C; /* Silo address mode
```

```
/*
/* X.25 line mode
/*
```

```
constant X25MD_DTE      equals 1  prefix NMA tag $C; /* Line operates as DTE
constant X25MD_DCE      equals 2  prefix NMA tag $C; /* Line operates as DCE
constant X25MD_DTL      equals 3  prefix NMA tag $C; /* Line is a DTE in loopback
constant X25MD_DCL      equals 4  prefix NMA tag $C; /* Line is a DCE in loopback
```



```
/*  
/* Node type values  
/*
```

```
constant NODTY_ROU equals 0 prefix NMA tag $C; /* Routing Phase III  
constant NODTY_NON equals 1 prefix NMA tag $C; /* Nonrouting Phase III  
constant NODTY_PHA equals 2 prefix NMA tag $C; /* Phase II  
constant NODTY_AREA equals 3 prefix NMA tag $C; /* Area  
constant NODTY_RT4 equals 4 prefix NMA tag $C; /* Routing Phase IV  
constant NODTY_NR4 equals 5 prefix NMA tag $C; /* Nonrouting Phase IV
```

```
/*  
/* Node password values  
/*
```

```
constant NODPW_SET equals 0 prefix NMA tag $C; /* Password set
```

```
/*  
/* Node CPU type codes  
/*
```

```
constant CPU_8 equals 0 prefix NMA tag $C; /* PDP-8 processor  
constant CPU_11 equals 1 prefix NMA tag $C; /* PDP-11 processor  
constant CPU_1020 equals 2 prefix NMA tag $C; /* Decsystem 10/20 processor  
constant CPU_VAX equals 3 prefix NMA tag $C; /* Vax processor
```

```
/*  
/* Service node version coded values  
/*
```

```
constant NODSNV_PH3 equals 0 prefix NMA tag $C; /* Phase III  
constant NODSNV_PH4 equals 1 prefix NMA tag $C; /* Phase IV
```

```
/*  
/* Node software type code  
/*
```

```
constant SOFT_SECL equals 0 prefix NMA tag $C; /* Secondary loader  
constant SOFT_TERL equals 1 prefix NMA tag $C; /* Tertiary loader  
constant SOFT_OSYS equals 2 prefix NMA tag $C; /* Operating system  
constant SOFT_DIAG equals 3 prefix NMA tag $C; /* Diagnostics
```

```
/*  
/* Node access (and default access) codes  
/*
```

constant	ACES_NONE	equals	0	prefix	NMA	tag	\$C:/*	None
constant	ACES_INCO	equals	1	prefix	NMA	tag	\$C:/*	Incoming
constant	ACES_OUTG	equals	2	prefix	NMA	tag	\$C:/*	Outgoing
constant	ACES_BOTH	equals	3	prefix	NMA	tag	\$C:/*	Both
constant	ACES_REQU	equals	4	prefix	NMA	tag	\$C:/*	Required

```
/*  
/* X.25 Protocol type values  
/*
```

```
    constant XPRTY_BIL      equals 1  prefix NMA tag $C; /* Bilateral
```

```
/*  
/* X.25 protocol state values  
/*
```

```
    constant XPRST_ON       equals 0  prefix NMA tag $C; /* On  
    constant XPRST_OFF      equals 1  prefix NMA tag $C; /* Off  
    constant XPRST_SHU      equals 2  prefix NMA tag $C; /* Shut
```

```
/*  
/* X.25 protocol multi-network support flag  
/*
```

```
    constant XPRMN_ENA      equals 0  prefix NMA tag $C; /* Enabled  
    constant XPRMN_DIS      equals 1  prefix NMA tag $C; /* Disabled
```

```
/*  
/* X.25 protocol DTE substate values  
/*
```

```
    constant XPRSB_RUN      equals 12  prefix NMA tag $C; /* Running  
    constant XPRSB_UN      equals 13  prefix NMA tag $C; /* Unsynchronized  
    constant XPRSB_SYN      equals 10  prefix NMA tag $C; /* Synchronizing
```

/*
/* Months of the Year Codes
/*

constant	JAN	equals	1	prefix	NMA	tag	\$C;
constant	FEB	equals	2	prefix	NMA	tag	\$C;
constant	MAR	equals	3	prefix	NMA	tag	\$C;
constant	APR	equals	4	prefix	NMA	tag	\$C;
constant	MAY	equals	5	prefix	NMA	tag	\$C;
constant	JUN	equals	6	prefix	NMA	tag	\$C;
constant	JUL	equals	7	prefix	NMA	tag	\$C;
constant	AUG	equals	8	prefix	NMA	tag	\$C;
constant	SEP	equals	9	prefix	NMA	tag	\$C;
constant	OCT	equals	10	prefix	NMA	tag	\$C;
constant	NOV	equals	11	prefix	NMA	tag	\$C;
constant	DEC	equals	12	prefix	NMA	tag	\$C;

```
/*  
/* Service device codes (MOP)  
/*
```

constant	SOFD_DP	equals	0	prefix	NMA	tag	SC:/*	DP11
constant	SOFD_UNA	equals	1	prefix	NMA	tag	SC:/*	UNA
constant	SOFD_DU	equals	2	prefix	NMA	tag	SC:/*	DU11
constant	SOFD_DL	equals	4	prefix	NMA	tag	SC:/*	DL11
constant	SOFD_DQ	equals	6	prefix	NMA	tag	SC:/*	DQ11
constant	SOFD_DA	equals	8	prefix	NMA	tag	SC:/*	DA11
constant	SOFD_DUP	equals	10	prefix	NMA	tag	SC:/*	DUP11
constant	SOFD_DMC	equals	12	prefix	NMA	tag	SC:/*	DMC11
constant	SOFD_DMP	equals	18	prefix	NMA	tag	SC:/*	DMP11
constant	SOFD_DTE	equals	20	prefix	NMA	tag	SC:/*	DTE20
constant	SOFD_KL8	equals	32	prefix	NMA	tag	SC:/*	KL8
constant	SOFD_DMV	equals	34	prefix	NMA	tag	SC:/*	DMV
constant	SOFD_DPV	equals	36	prefix	NMA	tag	SC:/*	DPV
constant	SOFD_DMF	equals	38	prefix	NMA	tag	SC:/*	DMF32

/*
/*
/*

Status codes for field support routines

```
constant(
    SUCCESS                      /* Unqualified success
    , SUCCFLDRPL                 /* Success with field replaced
) equals 1 increment 8 prefix NMA tag $;
```

```
constant(
    BADFID                      /* Invalid field id code
    , BADDAT                    /* Invalid data format
    , BADOPR                    /* Invalid operation
    , BUFTOOSMALL               /* Buffer too small
    , FLDNOTFND                 /* Field not found
) equals 0 increment 8 prefix NMA tag $;
```

/*
/*
/*

Permanent database file ID codes

```
constant OPN_MIN                equals 0 prefix NMA tag $C; /* Minimum !
constant OPN_NODE               equals 0 prefix NMA tag $C; /* Nodes
constant OPN_LINE               equals 1 prefix NMA tag $C; /* Lines
constant OPN_LOG                equals 2 prefix NMA tag $C; /* Logging
constant OPN_OBJ                equals 3 prefix NMA tag $C; /* Object
constant OPN_CIR                equals 4 prefix NMA tag $C; /* Circuit
constant OPN_X25                equals 5 prefix NMA tag $C; /* Module X25
constant OPN_X29                equals 6 prefix NMA tag $C; /* Module X29
constant OPN_CNF                equals 7 prefix NMA tag $C; /* Module Configurator
constant OPN_MAX                equals 7 prefix NMA tag $C; /* Maximum ! permanent database files
constant OPN_ALL                equals 127 prefix NMA tag $C; /* All opened files
```

/*
/*
/*

Open access codes

```
constant(
    OPN_AC_RD                   /* Read Only
    , OPN_AC_RW                 /* Read write
) equals 0 increment 1 prefix NMA tag $C;
```


/*
/*
/*

Define Phase II NICE function codes

```
constant FN2_DLL      equals 2  prefix NMA tag $C; /* Down line load
constant FN2_ULD      equals 3  prefix NMA tag $C; /* Upline Dump
constant FN2_TRI      equals 4  prefix NMA tag $C; /* Trigger remote bootstrap
constant FN2_LOO      equals 5  prefix NMA tag $C; /* Loop back test
constant FN2_TES      equals 6  prefix NMA tag $C; /* Send test message to be looped
constant FN2_SET      equals 7  prefix NMA tag $C; /* Set parameter
constant FN2_REA      equals 8  prefix NMA tag $C; /* Read Parameter
constant FN2_ZER      equals 9  prefix NMA tag $C; /* Zero counters
constant FN2_LNS      equals 14 prefix NMA tag $C; /* Line service
```

/*
/*
/*

Change parameters (volatile only)

```
constant OP2_CHNST    equals 5  prefix NMA tag $C; /* Node operational status
constant OP2_CHLST    equals 8  prefix NMA tag $C; /* Line operational status
```

/*
/*
/*

Read Information (Status and Counters only)

```
constant OP2_RENCT    equals 0  prefix NMA tag $C; /* Local node counters
constant OP2_RENST    equals 1  prefix NMA tag $C; /* Local node status
constant OP2_RELCT    equals 4  prefix NMA tag $C; /* Line counters
constant OP2_RELST    equals 5  prefix NMA tag $C; /* Line status
```

/*
/*
/*

Zero counters

```
constant OP2_ZENCT    equals 0  prefix NMA tag $C; /* Local Node counters
constant OP2_ZELCT    equals 2  prefix NMA tag $C; /* Line counters
```

/*
/*
/*

Line entity codes

```
constant EN2_KNO      equals 0  prefix NMA tag $C; /* Known Lines
constant EN2_LID      equals 1  prefix NMA tag $C; /* Line id
constant EN2_LCN      equals 2  prefix NMA tag $C; /* Line convenience name
```

```
/*
/* NML Return codes
/*
```

```

constant STS_SUC equals 1 prefix NMA tag $C; /* Success
constant STS_MOR equals 2 prefix NMA tag $C; /* Request accepted, more to come
constant STS_PAR equals 3 prefix NMA tag $C; /* Partial reply

/*
constant STS_DON equals -128 prefix NMA tag $C; /* Done

/*
constant STS_FUN equals -1 prefix NMA tag $C; /* Unrecognized function or option
constant STS_INV equals -2 prefix NMA tag $C; /* Invalid message format
constant STS_PRI equals -3 prefix NMA tag $C; /* Privilege violation
constant STS_SIZ equals -4 prefix NMA tag $C; /* Oversized management command message
constant STS_MPR equals -5 prefix NMA tag $C; /* Network management program error
constant STS_PTY equals -6 prefix NMA tag $C; /* Unrecognized parameter type
constant STS_MVE equals -7 prefix NMA tag $C; /* Incompatible management version
constant STS_CMP equals -8 prefix NMA tag $C; /* Unrecognised component
constant STS_IDE equals -9 prefix NMA tag $C; /* Invalid identification format
constant STS_LCO equals -10 prefix NMA tag $C; /* Line communication error
constant STS_STA equals -11 prefix NMA tag $C; /* Component in wrong state
constant STS_FOP equals -13 prefix NMA tag $C; /* File open error
constant STS_FCO equals -14 prefix NMA tag $C; /* Invalid file contents
constant STS_RES equals -15 prefix NMA tag $C; /* Resource error
constant STS_PVA equals -16 prefix NMA tag $C; /* Invalid parameter value
constant STS_LPR equals -17 prefix NMA tag $C; /* Line protocol error
constant STS_FIO equals -18 prefix NMA tag $C; /* File i/o error
constant STS_MLD equals -19 prefix NMA tag $C; /* Mirror link disconnected
constant STS_ROO equals -20 prefix NMA tag $C; /* No room for new entry
constant STS_MCF equals -21 prefix NMA tag $C; /* Mirror connect failed
constant STS_PNA equals -22 prefix NMA tag $C; /* Parameter not applicable
constant STS_PLO equals -23 prefix NMA tag $C; /* Parameter value too long
constant STS_HAR equals -24 prefix NMA tag $C; /* Hardware failure
constant STS_OPE equals -25 prefix NMA tag $C; /* Operation failure
constant STS_SYS equals -26 prefix NMA tag $C; /* System-specific management
/* function not supported
constant STS_PGP equals -27 prefix NMA tag $C; /* Invalid parameter grouping
constant STS_BLR equals -28 prefix NMA tag $C; /* Bad loopback response
constant STS_PMS equals -29 prefix NMA tag $C; /* Parameter missing

/*
constant STS_ALI equals -127 prefix NMA tag $C; /* Invalid alias identification
constant STS_OBJ equals -126 prefix NMA tag $C; /* Invalid object identification
constant STS_PRO equals -125 prefix NMA tag $C; /* Invalid process identification
constant STS_LNK equals -124 prefix NMA tag $C; /* Invalid link identification
```

```
/*
/*      Error details
/*
```

```
/*
/*      STS_FOP and STS_FIO
/*
```

```
constant FOPDTL_PDB equals 0 prefix NMA tag $C; /* Permanent database
constant FOPDTL_LFL equals 1 prefix NMA tag $C; /* Load file
constant FOPDTL_DFL equals 2 prefix NMA tag $C; /* Dump file
constant FOPDTL_SLF equals 3 prefix NMA tag $C; /* Secondary loader
constant FOPDTL_TLF equals 4 prefix NMA tag $C; /* Tertiary loader
constant FOPDTL_SDF equals 5 prefix NMA tag $C; /* Secondary dumper
```

```
/*
/*      STS_MLD, STS_MCF
/*
```

```
constant NCEDTL_NNA equals 0 prefix NMA tag $C; /* No node name set
constant NCEDTL_INN equals 1 prefix NMA tag $C; /* Invalid node name format
constant NCEDTL_UNA equals 2 prefix NMA tag $C; /* Unrecognised node name
constant NCEDTL_UNR equals 3 prefix NMA tag $C; /* Node unreachable
constant NCEDTL_RSC equals 4 prefix NMA tag $C; /* Network resources
constant NCEDTL_RJC equals 5 prefix NMA tag $C; /* Rejected by object
constant NCEDTL_ONA equals 6 prefix NMA tag $C; /* Invalid object name format
constant NCEDTL_OBJ equals 7 prefix NMA tag $C; /* Unrecognised object
constant NCEDTL_ACC equals 8 prefix NMA tag $C; /* Access control rejected
constant NCEDTL_BSY equals 9 prefix NMA tag $C; /* Object too busy
constant NCEDTL_NRS equals 10 prefix NMA tag $C; /* No response from object
constant NCEDTL_NSD equals 11 prefix NMA tag $C; /* Node shut down
constant NCEDTL_DIE equals 12 prefix NMA tag $C; /* Node or object failed
constant NCEDTL_DIS equals 13 prefix NMA tag $C; /* Disconnect by object
constant NCEDTL_ABO equals 14 prefix NMA tag $C; /* Abort by object
constant NCEDTL_ABM equals 15 prefix NMA tag $C; /* Abort by management
```

```
/*
/*      STS_OPE
/*
```

```
constant OPEDTL_DCH equals 0 prefix NMA tag $C; /* Data check
constant OPEDTL_TIM equals 1 prefix NMA tag $C; /* Timeout
constant OPEDTL_ORN equals 2 prefix NMA tag $C; /* Data overrun
constant OPEDTL_ACT equals 3 prefix NMA tag $C; /* Unit is active
constant OPEDTL_BAF equals 4 prefix NMA tag $C; /* Buffer allocation failure
constant OPEDTL_RUN equals 5 prefix NMA tag $C; /* Protocol running
constant OPEDTL_DSC equals 6 prefix NMA tag $C; /* Line disconnected
constant OPEDTL_FTL equals 8 prefix NMA tag $C; /* Fatal hardware error
constant OPEDTL_MNT equals 11 prefix NMA tag $C; /* DDCMP maintainance message received
constant OPEDTL_LST equals 12 prefix NMA tag $C; /* Data lost due to buffer size mismatch
constant OPEDTL_THR equals 13 prefix NMA tag $C; /* Threshold error
constant OPEDTL_TRB equals 14 prefix NMA tag $C; /* Tributary malfunction
constant OPEDTL_STA equals 15 prefix NMA tag $C; /* DDCMP start message received
```


NMADEF.SDL;1

16-SEP-1984 16:42:14.^D₁76 Page 55

end NMADEF7;

end_module \$NMADEF;

NC

MA

SS

SS

MA

SS

SS

0266 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

NCP
MRP

LUXSORT2
LIS

LUXSORT
LIS

NCPDEF
SOL

LUXSINCOS
LIS

NMADEF
SOL

NCP

0267 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

NCPCONCAR
LIS

NCPERRMSG
LIS

NCPCONMAN
LIS

NCPLIBRY
B32

NCPMAIN
LIS

NCPNETIO
LIS

NMAHEAD
B32

NCPLIBRY
LIS

NMATAIL
B32